

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	494	(optimiz\$3 near5 quer\$3).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 11:58
L2	26	(automatic near summary near tables)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 11:55
L3	8	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 11:55
L4	2408	(execut\$3 near plan)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 11:56
L5	173	1 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 11:56
L6	9	2 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 11:57
L7	3	3 and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 11:56
L8	0	6 and @ad<"19991222"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 11:57

## EAST Search History

L9	63	5 and @ad<"19991222"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 11:59
L10	4	9 and (summary near table\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 11:58
L11	166	(optimiz\$3 near5 quer\$3).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 11:59
L12	2	11 and 4 and (summary near table\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 11:59
L13	365	(optimiz\$3 near5 quer\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 12:00
L14	15	13 and 4 and (summary near table\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 12:00
L15	3	14 and @ad<"19991222"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 12:00
L16	2224	(optimiz\$3 near5 quer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 12:00

## EAST Search History

L17	39	16 and 4 and (summary near table\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 12:00
L18	14	17 and @ad<"19991222"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 12:03
L19	0	17 and @ad<"19991222" and overlap	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 12:03
L20	13	18 and (707/2-5).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 12:04

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("6434545").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 09:32
S2	2	("6496819").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 09:32
S3	1	"669556".apn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 09:32
S4	2	("6625593").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 10:04
S5	2	("6738755").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 10:06
S6	2	("6026391").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 10:08
S7	2	("6345267").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 10:09
S8	4	("7007006").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/27 11:54

[Sign in](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

[Advanced Search](#)  
[Preferences](#)

**Web**

Results 1 - 1 of 1 for **"optimizing execution" query overlap "summary table"**. (0.54 seconds)

Tip: Try removing quotes from your search to get more results.

[Query optimization technique for obtaining improved cardinality ...](#)

A technique for **optimizing execution** of a **query** that accesses data stored on a ... of one or more pre - defined queries that vertically **overlap** the **query** . ...

[www.freshpatents.com/](http://www.freshpatents.com/) [Query-optimization-technique-for-obtaining-improved-cardinality-estimates-using-stat...](#) - 80k - Supplemental Result - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

optimizing "execution plan" query overlap "sum

[Advanced Search](#)  
[Preferences](#)**Web** Results 1 - 10 of about 125 for optimizing "execution plan" query overlap "summary table". (0.63 sec)

### Understanding Parallel Execution Performance Issues

A parallel execution server works on non-overlapping partitions; it is recommended that ...

For data warehousing operations, the **execution plan** is key. ...

[www.cs.umbc.edu/help/oracle8/server.815/a67775/ch25\\_pex.htm](http://www.cs.umbc.edu/help/oracle8/server.815/a67775/ch25_pex.htm) - 105k -

[Cached](#) - [Similar pages](#)

### Understanding Parallel Execution Performance Issues

To optimize parallel **query** performance with queries that retrieve large result ... In such cases, begin with the **execution plan** recommended by cost-based ...

[www.pitt.edu/AFShome/h/o/hoffman/public/html/oradoc/server.804/a58246/pexunder.htm](http://www.pitt.edu/AFShome/h/o/hoffman/public/html/oradoc/server.804/a58246/pexunder.htm) -

80k - [Cached](#) - [Similar pages](#)

### Using Parallel Execution

They allow **query** server processes to **overlap** I/O requests with processing ... If the **execution plan** is or should be parallel, study the EXPLAIN PLAN output. ...

[www.cs.leidenuniv.nl/awcourse/oracle/server.920/a96520/tuningpe.htm](http://www.cs.leidenuniv.nl/awcourse/oracle/server.920/a96520/tuningpe.htm) - 315k -

[Cached](#) - [Similar pages](#)

### Query optimization technique for obtaining improved cardinality ...

A technique for **optimizing** execution of a **query** that accesses data stored on a data store ... Each of these methods is a **query execution plan** ( QEP ) . ...

[www.freshpatents.com/Query-optimization-technique-for-obtaining-improved-cardinality-estimates-using-stat...](http://www.freshpatents.com/Query-optimization-technique-for-obtaining-improved-cardinality-estimates-using-stat...) - 80k - [Supplemental Result](#) - [Cached](#) - [Similar pages](#)

### Tuning Parallel Execution

They allow **query** server processes to **overlap** I/O requests with processing when ... In such cases, begin with the **execution plan** recommended by cost-based ...

[h50.isi.u-psud.fr/docmimage/oracle/doc/server.817/a76994/tuningpe.htm](http://h50.isi.u-psud.fr/docmimage/oracle/doc/server.817/a76994/tuningpe.htm) - 229k -

[Cached](#) - [Similar pages](#)

### 24 Using Parallel Execution

To **optimize** performance, all parallel execution servers should have equal workloads. ... In such cases, begin with the **execution plan** recommended by **query** ...

[www.stanford.edu/dept/itss/docs/oracle/10g/server.101/b10736/usingpe.htm](http://www.stanford.edu/dept/itss/docs/oracle/10g/server.101/b10736/usingpe.htm) - 273k -

[Cached](#) - [Similar pages](#)

### Designing Efficient Applications for Microsoft SQL Server (SQL ...)

If you can **optimize** the client/server traffic identified by SQL Trace, you are a long ...

**execution plan** is available for use with a new set of parameters. ...

[msdn.microsoft.com/library/en-us/dnsqslsg/html/msdn\\_designeff.asp?frame=true](http://msdn.microsoft.com/library/en-us/dnsqslsg/html/msdn_designeff.asp?frame=true) - 91k -

[Cached](#) - [Similar pages](#)

### Parallel Query Tuning

This parameter allows parallel **query** server processes to **overlap** I/O requests ... To **optimize** parallel **query** performance with queries that retrieve large ...

[www.lsbu.ac.uk/oracle/oracle7/server/doc/A48506/pqo.htm](http://www.lsbu.ac.uk/oracle/oracle7/server/doc/A48506/pqo.htm) - 141k - [Cached](#) - [Similar pages](#)

[PDF] [RENSSELAER CIS RESEARCH COUNCIL](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

clustering, **optimizing** memory, etc. In recent years,, projects have focused on **summary table** ... **overlap** of the user **query** and the MV **query** results in a ...  
[www.rh.edu/~rhb/cs\\_seminar\\_2004/SessionD2/pathak.pdf](http://www.rh.edu/~rhb/cs_seminar_2004/SessionD2/pathak.pdf) - [Similar pages](#)

### Tuning Parallel Execution

They allow **query** server processes to **overlap** I/O requests with processing when performing ... For data warehousing operations, the **execution plan** is key. ...  
[www.mid.main.vsu.ru/docs/oracle/server.816/a76994/tuningpe.htm](http://www.mid.main.vsu.ru/docs/oracle/server.816/a76994/tuningpe.htm) - 229k ~  
[Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

  
Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google